

**AMENDMENTS TO THE SPECIFICATION**

**Please replace the paragraphs at page 9, lines 12-17, with the following amended paragraph:**

Figure 2 shows an architecture 200 for distributing content data to multiple devices 201 and 202 from multiple content providers 211, 213, and 215. The content providers 211 and 213 transmit content data to devices 201 and 202 through a network 203. The network 203 is preferably a private pay-for-use network or, alternatively, is a public network, such as the internet. The devices ~~210~~ 201 and 202 preferably have receivers for receiving content data and displays for displaying processed or unprocessed content data received at a user location.

**Please replace the paragraph at page 11, lines 1-8, with the following amended paragraph:**

In an alternative embodiment of the instant invention, program schedules are assigned to or belong to the devices 201 and 402, wherein programs are automatically transmitted to devices ~~410~~ 401 and 402 according to the program schedule assigned to the devices. Accordingly a user sets up a list of preferences for each device 401 and 402 and program transmissions which are receivable at each of the devices 401 and 402 is determined by program schedule generated for each device 401 or 402. Preferably, servers 407 and 411 are responsible for controlling the authorization of the devices 401 and 402 to receive program transmission ~~form~~ from the providers 412 and 415.